const	titutional component; a crystalline silica (SiO <sub>2</sub> ); alumina (Al <sub>2</sub> O <sub>3</sub> ); mullite (Al <sub>6</sub> Si <sub>2</sub> O <sub>13</sub> ),
cordi	erite (Mg <sub>2</sub> Al <sub>4</sub> Si <sub>5</sub> O <sub>18</sub> ), titanium oxide (TiO <sub>2</sub> ), or zirconium oxide (ZrO <sub>2</sub> );
	Please replace the text on page 26, line 1, with the following text:
A?	cordierite (Mg <sub>2</sub> Al <sub>4</sub> Si <sub>5</sub> O <sub>18</sub> ),
	Please replace the paragraph beginning on page 27, line 26, with the following text:
47	a side-surface high resistance layer 3 having a cordierite (Mg <sub>2</sub> Al <sub>4</sub> Si <sub>5</sub> O <sub>18</sub> )-containing
alum	inum phosphate based inorganic adhesive agent as a main component.
	Please replace the paragraph beginning on page 30, line 13, with the following text:
4	a side-surface high resistance layer 3 containing cordierite (Mg <sub>2</sub> Al <sub>4</sub> Si <sub>5</sub> O <sub>18</sub> ) as a main
comp	ponent;

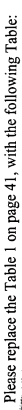


Table 1

Relationship between material of side surface resistance layer/overvoltage protective

performance ability of loaded lifecycle.

Sample	Sample Classification of side		Second side surface	Destruction	$ m IR_{0h}/IR_{1000h}$
No.	surface high resistance	First side surface high resistance layer	high resistance layer	energy (J/cm³)	
	layer				
1		Mullite-containing aluminum phosphate		850	0.93
	Inorganic polymer	based inorganic adhesive agent			
2		Alumina-containing aluminum phosphate		008	0.91
		based inorganic adhesive agent			
3		Silica-containing aluminum phosphate based		800	0.89
		inorganic adhesive agent			
4		Cordierite-containing aluminum phosphate		850	0.87
		based in organic solvent			





## Table 1

Relationship between material of side surface resistance layer/overvoltage protective

performance ability of loaded lifecycle.

Sample	Classification of side		Second side surface	Destruction	$IR_{0h}/IR_{1000h}$
No.	surface high resistance	First side surface high resistance layer	high resistance layer	energy (J/cm³)	
	layer				
22	Crystalline inorganic substance	Fe-Mn-Bi-Si-O crystalline inorganic substance		800	0.87
23		Fe-Mn-Bi-Si-O crystalline inorganic substance + Zn-Sb-O crystalline inorganic substance		850	68.0
24		Crystalline silica		800	98.0
25		Alumina		800	0.85
26		Mullite		850	0.87
27		Cordierite		800	68.0
28		Titanium oxide		800	88.0
29		Zirconium oxide		800	68'0

Please replace the Table 2 beginning on page 46, with the following new Table 2

Table 2

Relationship between material of side surface resistance layer/overvoltage protective

performance ability of loaded lifecycle.

Sample	Sample Classification of side		Second side surface	Destruction	IR <sub>0h</sub> /IR <sub>1000h</sub>
No.	surface high resistance	First side surface high resistance layer	high resistance layer	energy (J/cm³)	
	layer				
55		Zn-Si-O crystalline inorganic substance	Bi-Zn-B-Si glass	950	0.89
		+ Zn-Sb-O crystalline inorganic substance			
99	Combination of two	Zn-Si-O crystalline inorganic substance	Epoxy resin	850	0.93
	types of side surface	+ Zn-Sb-O crystalline inorganic substance			
57	high resistance layer	Alumina	Amorphous silica	850	68.0
			and organosilicate		
28		Mullite	Amorphous silica	850	0.95
			and organosilicate		

